

Pages de CONFIGURATION du routeur USR-G806w:

Dans les « zone » ou « Interface », je pense que « vpn » fait référence au server optionnel OpenVPN du routeur, dont je n'ai que faire. Le Client OpenVPN est 'tun_CLIENT_1'... je pense ...

Static Routing

To find information on static routing configuration, refer to the figure and table below

Static Routing | **Routing Table**

Static IPv4 Routes

Interface	Target	IPv4-Netmask	IPv4-Gateway	Metric
This section contains no values yet				

New Rule:

Interface	Target	IPv4-Netmask	IPv4-Gateway	Metric
Host-IP or Network		If target is a network		
lan	<input type="text"/>	255.255.255.0	<input type="text"/>	0

lan
lan_wired
wan_4g
tun_CLIENT_1

Apply Save

Static Routing

To find information on static routing configuration, refer to the figure and table below

Static Routing | **Routing Table**

Destination	Gateway	Netmask	Flags	Metric	Ref	Use	Interface
0.0.0.0	10.30.30.173	0.0.0.0	UG	0	0	0	eth2
0.0.0.0	10.30.30.173	0.0.0.0	UG	5	0	0	eth2
10.8.0.0	0.0.0.0	255.255.255.0	U	0	0	0	tun_CLIENT_1
10.30.30.168	0.0.0.0	255.255.255.248	U	5	0	0	eth2
10.30.30.173	0.0.0.0	255.255.255.255	UH	5	0	0	eth2
192.168.10.0	0.0.0.0	255.255.255.0	U	0	0	0	br-lan
192.168.192.0	10.8.0.1	255.255.255.0	UG	0	0	0	tun_CLIENT_1

Apply Save

Firewall - Zone Settings

The firewall creates zones over your network interfaces to control network traffic flow.

General Settings

Enable SYN-flood protection

Drop invalid packets

Input

Output

Forward

Zones => Forward

Source Zone => Destination zones	Input	Output	Forward	Masquerading	MSS clamping
lan: lan: => wan: vpn:	<input type="text" value="accept"/>	<input type="text" value="accept"/>	<input type="text" value="accept"/>	<input type="checkbox"/>	<input type="checkbox"/>
wan: wan_wired: wan_4g: => ACCEPT	<input type="text" value="accept"/>	<input type="text" value="accept"/>	<input type="text" value="accept"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
vpn: (empty) => lan	<input type="text" value="accept"/>	<input type="text" value="accept"/>	<input type="text" value="accept"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

Firewall - Port Forwards

Port forwarding allows remote computers on the Internet to connect to a specific computer or service within the private LAN.

Port Forwards

Name	Match Rules	Forwarding To	Enable	Sort
<i>This section contains no values yet</i>				

New Port Forwarding Rules:

Name	Protocol	External zone	External port	Internal zone	Internal IP address	Internal port	
<input type="text" value="New port forward"/>	<input type="text" value="TCP+UDP"/>	<input type="text" value="vpn"/>	<input type="text"/>	<input type="text" value="lan"/>	<input type="text"/>	<input type="text"/>	<input type="button" value="Add"/>

Firewall - Traffic Rules

Traffic rules define policies for packets traveling between different zones, for example to reject traffic between certain hosts or to open WAN ports on the router.

Traffic Rules

Name	Protocol	Action	Enable	Sort
Allow-Ping	IPv4-ICMP with type <i>echo-request</i> From <i>any host in wan</i> To <i>any router IP on this device</i>	Accept input	<input checked="" type="checkbox"/>	Edit Delete
PingGCS	IPv4-ICMP From <i>any host in any zone</i> To <i>any host in lan</i>	Accept forward	<input checked="" type="checkbox"/>	Edit Delete

Open ports on router:

Name	Protocol	External port
New input rule	TCP+UDP	<input type="text"/>

Add

New forward rule:

Name	Source zone	Destination zone
New forward rule	wan	wan

Add and edit...

- lan
- vpn
- wan

Source NAT

Name	Protocol	Action	Enable	Sort
<i>This section contains no values yet</i>				

New source NAT:

Name	Source zone	Destination zone	To source IP	To source port
New SNAT rule	lan	wan	-- Please cho	Do not rewrite

Add and edit...

Apply Save